STATE OF CALIFORNIA STATE WATER, RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

AUGUST 2 9 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ı	•												
	DIVERTER	OF REC	ORD:		•				;	STA	TEMEN	T NO:	00,4268
	008	BUREAU TRUXTU RSFIEL	N AVE	NUE, F	ROOM 3								
	PAN	RSFIEL		. 7330 (١.								E NUMBER 61-4191
	IF	NAME/A	DDRES	S/PH01	NE NO	. IS	WRO NG	O.R. MI	SSING	, PLE	ASE C	ORREC	T.
	sou	IRCE: U	NNAME	D SPR	ING								
	TRIBUTARY	70: U	NNAME	D STRI	EAM								
	ÇOL	INTY: F	RESINO										
	DIVER	ION HIN: S	E1 / L	NE SET	1/4 91	ECTIO	N: 05.	T195.	. R138	. MDF	3&M_		
all THI	TRUCTION or part of IS FORM BY Amount of each more known, ch	S: Please your r JULY 1, <u>f Use</u> - nth. If r	e comp egular 1 Fill in nonthly	elete Ite water 990. In the a	ems A. supply (A imount annua	B and with ddition of wa use	C. Ite reclain nal inf ater use are n	m D s ned o ormation ed ot	should r pollt on on Ar	be co	omplete vater. se sid	RETUR	RN this form.
	! !										_		Total
	Ja		Mar.	Apr.	May	June	July 	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1987 X	X	X	X	X	X	X	X	X	X	X	X	
	1988 X	X	X	X	X	X	X	X	X	X	X	X	
	1989 X	X	X	X	X	X	X	X	X	X	X	X	<u> </u>
В.	Irr Stockw	gation atering mestic pecify)	Exac by 1	t exter	it of u k and	se unk year-r	nown, round b	howeve y wild	er, wat Nife.	er use	d seas		erved, et
C.	Changes previous diversion,	in Metho statemen	d of E	Diversio	n - De	scribe	any o	hang	es in	you	r proj am, lo	ject s ocation	ince you
									,			<u> </u>	
D.	If part of indicate the indicate of indica	f the wa	ater li:	sted in	Part	A cor	nsists	of re	claime	d or	pollut space	ed wa e belov	ter, pleas
	I declare under pe		•					☆ R 1/	こりくとしたし	d belief.		,	-,
	DATED:	1 0 1990	.	, 19	·	at		GA PE			1 (* <u>* })</u>	.	Ĺ. California
							ture:	J.°	No.			CAGA O	***

1989

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

A CALL STATE OF THE ACT

*: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969" >

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

For more information see statement S. 4259

This statement should be typewritten or legibly written in ink.

S 4268

Name of body of water at point of di	iversion Um	34 Aure	ul si	2	tub i	m.	Str	Marie Land
Tributary to White Coul	h th.	Loss	tes &	Los G	tos C	reek J	NAte	rshed
Place of diversion SE 1/4 SE Fresmo County,		5	Township.	19 S, B	ange /	E, 1	YD.	B&M.
prominent local landmarks.			7. s.					
Name of works	- + + 4 # + + + + + + + + + + + + + + + +		N.			1.00	N.	
Capacity of diversion works						cub	ic feet p	er second
Capacity of storage reservoir.				, Carrier	**************************************	gall gall	ons per r ons	
State quantity of water used each mont	th in gallons or	acro-feet	•			acm	-free	£1,
Year Jan. Feb. Mar. Apr	r. May Jo	une Jul	y Aug.	Sept. (Det. No	ov. De	ec.	Total Annual
	1 1			1 4 771		ŧ		
If monthly and annual use are not knot acres of each crop irrigated, average number of the maximum annual water use in recent years.	umber of person	ns served,	number of			# 000 000 000 000 000 000 000 000 000 0	units,	ATRANCE
Maximum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	cars, pump, flume,	ns served,	number of	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	cars, pump, flume,	ns served,	number of	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	cars, pump, flume,	ns served,	number of	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	cars, pump, flume,	electric p	ower meter	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity Method of measurement: weir, Purpose of use (what water is being use) General description or location of places	ears, pump, flume,	electric p	ower meter	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	cars	electric p	ower meter	stock water	ed, etc	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART
Maximum annual water use in recent ye Minimum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity Method of measurement: weir, Purpose of use (what water is being use General description or location of place Year of first use as nearly as known Name of person filing statement	cars	served,	ower mete	on reverse si	de if you	gali ecro gali ance	ons -feet ons -feet	STORES OF THE PARTY OF THE PART